

CLAIMS

1. An oral medicine dispenser containing and for administering a single pre-measured dose, which dispenser comprises a body having a collapsible reservoir portion and an elongate dispensing tube portion extending from the reservoir portion, 5 wherein the reservoir portion holds a single dose of a fluid oral medicament and the dispensing tube portion has an end cap, whereby on opening of the end cap the collapsible reservoir portion may be manually squeezed to collapse the reservoir portion sufficiently to dispense substantially all of, or at least a major part of, the medicament dose through the dispensing tube portion wherein the device is shaped to resemble a 10 spoon, at least in profile.
2. An oral medicine dispenser as claimed in claim 1 wherein at least the reservoir portion is at least sufficiently transparent to view the contents thereof.
- 15 3. An oral medicine dispenser as claimed in claim 1, wherein the end cap of the dispensing tube portion is a frangible or severable end part of the dispensing tube portion.
- 20 4. An oral medicine dispenser as claimed in claim 1, wherein the dispenser is of substantially unitary construction.
5. An oral medicine dispenser as claimed in claim 4, wherein the dispenser is formed of a plastics material by a form, fill and seal technique.

6. A dispenser as claimed in claim 1, wherein the reservoir portion of the dispenser is generally hemispherical or at least having a substantially flat wall on one face and an opposing substantially domed wall.

5 7. A dispenser as claimed in claim 1, having at least a further reservoir portion linked to said reservoir portion by a tube portion

8. A dispenser as claimed in claim 7, wherein the tube portion is the dispensing tube portion.

9. A dispenser as claimed in claim 8, wherein the end cap comprises the further 10 reservoir portion.

10. An oral medicine dispenser containing and for administering a single pre-measured dose, which dispenser comprises a body having a collapsible reservoir portion and an elongate dispensing tube portion extending from the reservoir portion, wherein the reservoir portion holds a single dose of a fluid oral medicament and the 15 dispensing tube portion has an end cap, whereby on opening of the end cap the collapsible reservoir portion may be manually squeezed to collapse the reservoir portion sufficiently to dispense substantially all of, or at least a major part of, the medicament dose through the dispensing tube portion, the end cap comprising a further reservoir portion of a different capacity to said reservoir portion whereby the user may select the 20 dose to be dispensed.